INTERNATIONAL SEARCH REPORT

internation pplication No PCT/DE 02/03151

			· · · · = · · · · · · · · · · · · · ·	
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER G06F17/50			
According to	o International Patent Classification (IPC) or to both national clas	sification and IPC		
	SEARCHED			
Minimum do IPC 7	ocumentation searched (dassification system followed by classif $606F$	lication symbols)		
Documentat	tion searched other than minimum documentation to the extent t	hat such documents are inc	uded in the fields searched	
Electronic d	ata base consulted during the international search (name of dat	a hase and where practice	L search terms used)	
EPO-In		a saso ana, moro prauro	, seast terms assay	
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.	
X	ANONYMOUS: "Modul-Sharing. Bildbausteine für die Prozeßvisualisierung" IEE - AUTOMATISIERUNG + DATENTECHNIK, 'Online!		1-4,7	
	vol. 44, no. 6, 1999, pages 36-XP002238911 Retrieved from the Internet: <url:http: article="" c1b35a84b68.html="" www.productronic.de=""> 'retrieved on 2003-04-22!</url:http:>	•		
Υ	the whole document		5,6,8,9	
	·	-/		
X Furth	her documents are listed in the continuation of box C.	Patent family	members are listed in annex.	
"A" docume	tegories of cited documents: ent defining the general state of the art which is not	or priority date an	elished after the international filing date d not in conflict with the application but	
E earlier of filing d	lered to be of particular relevance document but published on or after the International late	invention "X" document of partic	d the principle or theory underlying the ular relevance; the claimed invention ared novel or cannot be considered to	
citation	ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another n or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or	involve an inventi "Y" document of partic cannot be conside	ve step when the document is taken alone ular relevance; the claimed invention ered to involve an inventive step when the bined with one or more other such docu-	
other n "P" docume later th	means ent published prior to the international filing date but nan the priority date claimed	ments, such comi in the art.	of the same patent family	
	actual completion of the international search		the international search report	
	2 April 2003 nalling address of the ISA		13/05/2003	
uid II	European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Authorized officer Alonso	Nogueiro, L	

Form PCT/ISA/210 (second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

Internation: plication No PCT/DE 02/03151

tion) DOCUMENTS CONSIDERED TO BE RELEVANT		· · · · · · · · · · · · · · · · · · ·
Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
BETTERMANN T: "ActiveX in der Mensch-Maschine-Kommunikation: Individueller Standard" IEE AUTOMATISIERUNG+DATENTECHNIK, 'Online! vol. 44, no. 12, 1999, pages 34-35, XP002238912 12/1999 Retrieved from the Internet: <url:http: 12,1999="" article="" ee40ee15cc1.html="" ie="" www.productronic.de=""> 'retrieved on 2003-04-17!</url:http:>		1
the whole document		6
WEBER J B: "Applying Visual Basic for Human Machine Interface Applications" IMS EXPO 1999, 'Online! 26 - 29 September 1999, pages 1-13, XP002238913 Orlando, Florida Retrieved from the Internet: <url:http: ims99="" swtoolboxims99final.pdf="" www.softwaretoolbox.com=""></url:http:>		5,8,9
the whole document		
WIEDENBERG P: "ACTIVEX TECHNOLOGY OPTIMIZES PROCESS VISUALIZATION" ENGINEERING AND AUTOMATION, SIEMENS AKTIENGESELLSCHAFT, BERLIN, DE, vol. 20, no. 1/2, 1998, pages 36-37, XP000754895 ISSN: 0939-2068 the whole document		1-9
·		
		•
•		
· •	REST AVA	ILABLE COPY
	BETTERMANN T: "ActiveX in der Mensch-Maschine-Kommunikation: Individueller Standard" IEE AUTOMATISIERUNG+DATENTECHNIK, 'Online! vol. 44, no. 12, 1999, pages 34-35, XP002238912 12/1999 Retrieved from the Internet: <url:http: 12,1999="" article="" ee40ee15ccl.html="" ie="" www.productronic.de=""> 'retrieved on 2003-04-17! the whole document WEBER J B: "Applying Visual Basic for Human Machine Interface Applications" IMS EXPO 1999, 'Online! 26 - 29 September 1999, pages 1-13, XP002238913 Orlando, Florida Retrieved from the Internet: <url:http: ims99="" swtoolboxims99final.pdf="" www.softwaretoolbox.com=""> 'retrieved on 2003-04-17! the whole document WIEDENBERG P: "ACTIVEX TECHNOLOGY OPTIMIZES PROCESS VISUALIZATION" ENGINEERING AND AUTOMATION, SIEMENS AKTIENGESELLSCHAFT, BERLIN, DE, vol. 20, no. 1/2, 1998, pages 36-37, XP000754895 ISSN: 0939-2068 the whole document</url:http:></url:http:>	BETTERMANN T: "ActiveX in der Mensch-Maschine-Kommunikation: Individueller Standard" IEE AUTOMATISIERUNG+DATENTECHNIK, 'Online! vol. 44, no. 12, 1999, pages 34-35, XP002238912 12/1999 Retrieved from the Internet: <url:http: 12,1999="" article="" ee40ee15cc1.html="" ie="" www.productronic.de=""> 'retrieved on 2003-04-17! the whole document WEBER J B: "Applying Visual Basic for Human Machine Interface Applications" IMS EXPO 1999, 'Online! 26 - 29 September 1999, pages 1-13, XP002238913 Orlando, Florida Retrieved from the Internet: <url:http: ims99="" swtoolboxims99final.pdf="" www.softwaretoolbox.com=""> 'retrieved on 2003-04-17! the whole document WIEDENBERG P: "ACTIVEX TECHNOLOGY OPTIMIZES PROCESS VISUALIZATION" ENGINEERING AND AUTOMATION, SIEMENS AKTIENGESELLSCHAFT, BERLIN, DE, vol. 20, no. 1/2, 1998, pages 36-37, XP000754895 ISSN: 0939-2068 the whole document</url:http:></url:http:>